PI 551751. Fragaria iinumae Makino ROSACEAE Strawberry

Donated by: Bringhurst, R.S., University of California, Department of Pomology, Davis, California, United States. Received December 05, 1984.

origin: Japan. pedigree: Collected from the wild in Japan. remarks: Achieves full dormancy in winter, morph.resembles virginiana. Perennial. Wild. Plant.

PI 551752 to 551753. Fragaria chiloensis (L.) Duchesne ROSACEAE Strawberry

Donated by: Broome, O.C., USDA/ARS, Horticultural Science Inst., Beltsville, Maryland, United States. Received March 06, 1985.

- PI 551752 origin: Chile. historical origin: United States. origin institute: USDA/ARS, Hort Crops Research Division, Beltsville, Maryland. cultivar: Darrow 6. pedigree: Selected from the wild in Chile. collected: December 07, 1956. locality: Near Rocoto. latitude: 35 deg. S. longitude: 72 deg. W. Perennial. Breeding Material. Tissue Culture.
- PI 551753 origin: United States. historical origin: United States. origin institute: Washington State University, SW Washington Research Unit, Vancouver, Washington. cultivar: Del Norte (selection). pedigree: Selection of F. chiloensis Del Norte. Perennial. Breeding Material. Tissue Culture.
- PI 551754 to 551758. Fragaria x ananassa Duchesne ROSACEAE Strawberry

Donated by: Broome, O.C., USDA/ARS, Horticultural Science Inst., Beltsville, Maryland, United States. Received March 06, 1985.

- PI 551754 origin: United States. historical origin: Italy.
 cultivar: Cesena. pedigree: Chance seedling of Ananassa
 7-80. remarks: Everbearing. Perennial. Cultivar.
 Tissue Culture.
- PI 551755 origin: United States. historical origin: United States. origin institute: Private Breeder, Monticello, Minnesota. cultivar: Red Giant. pedigree: Red Rich x Midland. other id: Plant Patent 2884. group: PREV. remarks: Attractive, excellent flavor, for processing or fresh. Perennial. Cultivar. Tissue Culture.
- PI 551756 origin: United States. historical origin: Italy. cultivar: Dana. other id: ISF 73-83-1. Perennial. Cultivar. Tissue Culture.